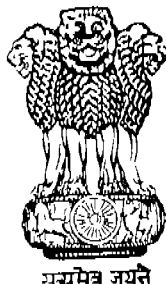


The Gazette of India



PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, DECEMBER 18, 1954

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 18th December 1954

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

2nd December 1954

53249. J. G. Russell. Processes of printing.

53250. J. J. Patel. Improvement in or relating to anaerobic digestion plant which are used for the fuel gas production by digestion of organic matter.

53251. Dr. N. Jayaraman. Manufacture of a citric soluble fertiliser.

53252. Electraulic Presses Limited. Improvements in and relating to control valves for hydraulic presses. (14th December 1953).

53253. T. J. R. Bright. Improvements in moulds and methods of producing same. (7th December 1953).

53254. British Insulated Callender's Cables Limited. Improved means for helically lapping a string or similar member on a wire or equivalent member. (8th December 1953).

53255. M. Singh. For an improvement in or relating to floor adjustable cast iron legs system chairs.

53256. F. S. Winkelman and R. R. Hammans. Improvements in or relating to means for transferring the oil fumes produced in internal combustion engines to the induction systems of the engines. (3rd December 1953).

53257. Standard Telephones and Cables Limited. Improvements in or relating to electrical signalling systems. (3rd December 1953).

3rd December 1954

53258. William Ayrton & Co. Limited and F. Osborne. Improvements in or relating to the sizing and polishing of yarns. (9th December 1953).

53259. C. N. S. Rampery. Fuel supply device for internal combustion engines.

53260. B. C. Patel. Improvements in or relating to loading machines.

53261. Standard Telephones and Cables Limited. Improvements in or relating to thyratron controlled rectifier power supply units. (11th December 1953).

53262. Standard Telephones and Cables Limited. Improvements in or relating to electro-magnetic transducers. (9th April 1954).

53263. Standard Telephones and Cables Limited. Improvements in or relating to arrangements for mounting electrical equipment. (14th April 1954).

53264. Creed & Company Limited. Facsimile transmitter blanking system.

53265. Compagnie Pour La Fabrication Des Compteurs Et Materiel D'Usines A Gaz. Improvements in or relating to fluid meters.

53266. Ciba Limited. Indoles and their manufacture. 4th December 1954

53267. P. D. Readymoney and B. J. Readymoney. Aloe tonic.

53268. Elektrokemisk A/S. Improvements relating to electrolytic furnaces for the production of aluminium.

53269. The General Electric Company Limited. Improvements in or relating to the manufacture of luminescent materials. (18th December 1953). (Addition to No. 47784).

6th December 1954

53270. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of unadulterated east India tanned leathers.

53271. R. K. Limaye. Safety device for animal drive.

53272. Mrs. Kamala Gupta. An improved water pumping device

53273. Cluett, Peabody & Co., Inc. Compressive shrinking machine and improvements thereto.

53274. Imperial Chemical Industries Limited. Improvements in or relating to the actuation of pneumatically operated mechanical devices and improved gas generating charger therefor. (21st December 1953).

53275. N. V. De Bataafsche Petroleum Maatschappij. Improved compositions containing biocidal substances. (Addition to No. 47654).

53276. Goodyear Aircraft Corporation. Improvements in laminated panel.

53277. The British Thomson-Houston Company Limited. Improvements in electrical systems for measuring small distances or movements between relatively movable parts. (18th December 1953).

53278. Algemeene Kunstvezel Maatschappij Naamlooze Venootschap. A method of manufacturing fabric from smooth surfaced materials and a loom for carrying out the method. (28th October 1954).

53279. Hughes Tool Company. Replaceable nozzle for drill bits.

53280. Ciba Limited. Active substance and process for manufacturing same.

53281. Ciba Limited. New organic compounds and process for their preparation.

53282. Ciba Limited. Process for manufacturing an alkaloid.

53283. C. W. Cheney and Son Limited and C. W. Cheney. Improvements in metal fittings for attache and suitcases and the like.

53284. Director, Indian Central Jute Committee, Technological Research Laboratories, Calcutta. Improvements in or relating to a process for brightening hessian made from dark-coloured jute.

7th December 1954

53285. C. C. F. Cuvier. Improvements in hibernating apparatus.

53286. Elektrokemisk A/S. Improvements relating to electrode holders.

53287. Imperial Chemical Industries Limited. Pigmented coating compositions. (18th December 1953).

53288. Dunlop Rubber Company Limited. Fluid pressure actuated system and operating means therefor.

53289. Pilkington Brothers Limited. Improvements in or relating to the manufacture of flat glass. (10th December 1953).

53290. Maschinenfabrik Augsberg-Nurnberg A.G. Driving means for two-part sluice members of weirs, dam outlets, galleries and other conduit systems which are under hydraulic pressure.

53291. E. R. F. Maier and Dr. L. Costa. Device for improving the propelling and manoeuvrability of screw-propelled vessels.

8th December 1954

53292. G. G. Oka. A variable and adjustable eccentric.

53293. The Chloride Electrical Storage Company Limited. Improvements in separators for use in electric accumulators.

53294. Commercial Solvents Corporation. Improvements in or relating to new antibiotic and method of preparing the same.

53295. Ciba Limited. New organic compound and process for its preparation.

53296. Chambon Limited. Improvements in or relating to printing and like machines.

53297. H. W. Waldenmaier. Improvements in or relating to butterfly valves.

53298. Libby-Owens-Ford Glass Company. Glass bending apparatus.

53299. Libbey-Owens-Ford Glass Company. Method and apparatus for binding glass sheets or plates.

53300. J. J. Rao. A device in the making of envelops which facilitates rapid opening of the pasted envelops.

53301. Komline-Sanderson Engineering Corporation. Improvements in filter media.

Alteration of Date

50384. The claim to priority date 27th November 1952 has been abandoned and the application, dated as of 5th October 1953, the date of filing in India.

50610. Ante-dated, 5th June 1953, under Section 5 of the Act.

52879. Ante-dated, 4th May 1953, under Section 5 of the Act.

52879. The claim to priority date 21st May 1952 has been disallowed and the application ante-dated 4th May 1953, under Section 5.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

49285. Council of Scientific and Industrial Research. A process for the recovery of constituent metals from copper base alloy scrap. Accepted on 8th December 1954.

Chlorinating copper-base alloy scrap to volatilize constituent metals at different temperature levels.

49675. F. Kallay. Improvements in or relating to sheets of paper used as cheque forms. Accepted on 3rd December 1954.

Comprising one portion having thereon the usual arrangement for entry of date, name, amount said portion being extended to one side, said extension being divided by a series of horizontal parallel lines.

49694. PERFOGIT Societa per Azioni. Apparatus for melt-spinning. Accepted on 6th December 1954.

Comprising a group of spinning heads, a single source of molten material for feeding said heads, a single jacketed vessel housing said heads.

49696. United States Steel Corporation. Electrochemical method for coating steel surfaces and the product thereof. Accepted on 3rd December 1954.

The electrolyte contains phosphate radical and chromium ions in which chromium is hexavalent.

49703. Semtex Limited. Improvements in the manufacture of patterned sheet material. Accepted on 2nd December 1954.

Calendering a variegated sheet superimposed on a base sheet of thermoplastic composition of the same colour as one colour in the variegated sheet.

49712. The General Electric Company Limited. Improvements in or relating to electric circuit arrangements for operating low pressure electric discharge lamps. (17th June 1952). Accepted on 4th December 1954.

Oscillatory circuit connected in the output circuit of valves, and a secondary inductance in the lamp circuit coupled with a primary inductance in the oscillatory circuit so as to generate by step-up transformer action an amplified oscillatory voltage applied between electrodes of said at least one lamp.

49714. Knud Abildgaard-Elling. Penicillin-containing fodder and method for producing the same. Accepted on 7th December 1954.

Penicillin is present in the form of a penicillin compound sparingly soluble in water, the particles of the compound being enclosed in particles of a hydrophilic colloidal organic substance having a water content less than 5 per cent.

49727. The Walterisation Company Limited. Improvements relating to phosphating compositions, a method of preparing such compositions and the production of phosphate coatings on metal surfaces. (18th June 1952). Accepted on 8th December 1954.

Composition contains acid phosphate of metals and simple fluoride ions.

49792. Batu. Building slabs. (20th March 1953). Accepted on 8th December 1954.

Building slab comprises a frame formed with one or more keyways, and reinforcement for locking cement to the frame.

50168. A. F. Lala. Improvements in or relating to cash counter. Accepted on 2nd December 1954.

Comprises a desk, a transparent partition and a rotatable disc fitted on the desk below the partition.

50178. Ciba Limited. Process for the manufacture of oxidation products of the steroid series. Accepted on 6th December 1954.

Androstane or pregnane compounds containing in the 3-, 17- or 20-position a free or protected -OH group or oxo group are subjected to the action of the culture of an ascomycetes of fungus imperfectus.

50240. Industrial Service & Engineers Ltd. Improvements in or relating to ploughs. Accepted on 7th December 1954.

Comprising share with soil plate, frog on which soil plate, share and bracket are mounted, the bracket carrying pole board in the form of a plate with adjustment holes for the handle and pole respectively and the pole being held by a pin in fixed predetermined position in the bracket.

50272. Ciba Limited. Process for the manufacture of new aminopyridazones. Accepted on 2nd December 1954.

Pyridazone-(6)-compounds containing in 1-position an unsaturated cyclic residue, in 3-position no substituents, and in 4-position a substituent convertible into an amino group, are reacted with ammonia or amines to produce 4-amino-pyridazone-(6)-compounds.

50384. Courtaulds Limited. Improvements in and relating to the production of artificial threads, fibres, filaments, films and the like. Accepted on 7th December 1954.

Extruding a solution of acrylonitrile copolymer in dimethyl nitrosamine into a coagulating bath containing potassium acetate, sodium acetate, calcium chloride or zinc chloride.

50610. National Research Development Corporation. Improvements in or relating to turbo-charged internal combustion engines. (11th November 1952). (Divisional date, June 5, 1953). Accepted on 8th December 1954.

Incorporating means whereby the clearance volume of the cylinder is variable and the effective stroke is less than the effective expansion stroke.

50655. Marshall's Tea Machinery Company Limited. Improvements in operating mechanisms for sliding doors. (20th November 1952). Accepted on 4th December 1954.

Comprises a linkage pivotally connected at one point to the door and at another point to an axis fixed relative to the door frame and actuating means for moving said linkage for causing the door to slide.

51021. A. Gardella and C. Gardella. Multi-drawing frame particularly adapted for use on high-speed spinning frames. Accepted on 2nd December 1954.

Comprising a number of draw head sets arranged in parallel-series and decreasing in number from the first set towards the last draw-head which is single.

51133. Wingfoot Corporation. Improvements in brake having coil spring fastener therein. Accepted on 7th December 1954.

Coil springs resiliently disposed in bores in positioning member and corresponding bores in lining means.

51135. British Cellophane Limited. Improvements in or relating to the production of moisture proof regenerated cellulose films. Accepted on 4th December 1954.

Bringing a pair of purified regenerated cellulose film into intimate contact so as to form an optically unitary film, drying and coating the unitary film on both sides with a moisture proof agent and finally separating the films of the pair.

51237. B. A. Arakie. Improved smokeless fuel briquettes manufactured from solid fuels. Accepted on 4th December 1954.

The briquette consists of 80—92 per cent. of anthracite dust, anthracitic coal dust or soft coke dust, 7—15 per cent. of lime containing more than 60 per cent. CaO. and 2—5 per cent. of clay.

51325. The English Electric Company Limited. Improvements relating to engine-electric transmission systems. (27th February 1953). Accepted on 7th December 1954.

Excitation of separately excited field winding in parallel circuits of engine driven direct current generator varied automatically in accordance with load current of generator; currents in parallel circuits automatically maintained equal.

51339. British Cellophane Limited. Improvements in or relating to the production of films of non-porous, non-fibrous materials. Accepted on 4th December 1954.

Bringing a pair of dry films into intimate contact to form plies of a single web, coating this web on both sides with a coating and finally separating the two plies of the coated web.

51411. International Minerals & Chemical Corporation. Improvements in or relating to production of ammonia and sulfur-bearing materials from ammonium sulfate. Accepted on 3rd December 1954.

A metal oxide is mixed with a sulphate of ammonia and the mixture progressively heated to higher decomposition temperatures.

51413. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to electrode systems comprising a semi-conductive electrode secured to a support sealed in a glass envelope. Accepted on 7th December 1954.

Portion of the support of semi-conductive electrode located inside the glass envelope having at least one portion which is thicker than the part sealed in the envelope.

51414. Hemphill Company. Improvements in or relating to methods of knitting on circular, independent needle, knitting machines. (21st May 1953). Accepted on 7th December 1954.

Including the steps of selecting one or more needles by means of one stitch cam and with other needles only by another stitch cam on a single passage of said needles past the said cam.

51538. A. N. Bansal. Improved arrangement of an illumination device in Taj Mahal model. Accepted on 4th December 1954.

Dry cell mounted over the pedestal of a Taj-Mahal model, gripped on both sides by two springs, soldering the ends of two wires one at the apex and the other at the metal portion of a bulb and hanging the bulb in the model by these wires, connecting one wire to one terminal of the cell through one of the spring and the other wire to the other terminal of the cell through the other spring and a switch.

51723. The Vitarama Corporation. Apparatus for controlling the intensity of illumination of projected images. Accepted on 7th December 1954.

Provision of a rotatable grid at the light path of the projector intercepting varying amounts of light.

51724. The Vitarama Corporation. Apparatus for synchronizing the operation of film strip apparatus. Accepted on 7th December 1954.

There is provided a phase adjusting device which permits regulated unit to be independently advanced and automatically maintained.

51769. Acrow (Engineers) Limited. Improvements in or relating to scaffolding. Accepted on 7th December 1954.

Cross bar for connecting uprights with brackets attached to ends for clamping ledger, and with short tubes to embrace uprights; cross bar set at selected level with short tubes resting on selected laterally projecting abutments on uprights.

51813. Adinath Bhaduri. An automatic machine for rewinding paper, linen, cloth, yarn, films etc. in rolls of desired length. Accepted on 7th December 1954.

Comprising a feed roll, one or more guide rolls, a removable rewinding spool, driving means for rotating the rewinding spool and a control pinion carrying a stop pin, a set of levers operated by the said pin at intervals to stop the driving means.

51831. Kugelfischer Georg Schafer & Co. Oscillating sleeve for spinning spindles. Accepted on 2nd December 1954.

The spindle sleeve is manufactured from seamless drawn tubular stock by non-cutting forming operations.

51835. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De St. Gobain, Chauny & Cirey. Improvements in or relating to electrical connectors for domestic electric resistance heaters. Accepted on 3rd December 1954.

Comprising metal base with inner face soldered to resistance element and an integral tongue projecting from the outer face and having a free end to slidably receive a sleeve fastened to an electric wire, the tongue being reduced in cross-sectional area a short distance from the base to weaken the tongue.

51854. E. K. Cole Limited. Improvements in or relating to sound recording and reproducing devices. (26th May 1953). Accepted on 3rd December 1954.

Comprising humbucker coil connected in circuit with an operating coil of the device and adapted to be readily adjusted to a position in which the effect of electric currents induced in the operating coil from an interfering field is reduced.

51877. G. N. R. D. Patent Holdings Limited. Improvements in or relating to the preparation of steroid compounds. (21st May 1953). Accepted on 6th December 1954.

21-acetoxy-2 : 4-dibromo-17 α-hydroxy-3 : 11 : 20-triketo-allopregnane is obtained by treating the corresponding 2 : 4-dibromo compound with hydrogen bromide for over a period of 3 to 180 minutes.

52025. Motoren Werke Mannheim A.G. vorm. Benz Abt. stat. Motorenbau. Improvements for cylinder head for an aircooled internal combustion engine. Accepted on 7th December 1954.

Valve push rods arranged in bores in intermediate walls joining top and bottom plates; space between walls provided with rows of cooling fins perpendicular to cylinder axis.

52026. Motoren Werke Mannheim A.G. vorm. Benz Abt. Stat. Motorenbau. Improved diesel type of internal combustion engine with fuel injection. Accepted on 7th December 1954.

Axes of combustion chamber in piston and its inlet opening off-set relatively mutually and relative to piston axis towards injection nozzle, fuel jet arranged to pass through centre of chamber; air enters chamber perpendicular to jet.

52031. Robert Bosch G.M.B.H. Improvements relating to injection pumps for internal combustion engines. Accepted on 7th December 1954.

Spring loaded valve in pump chamber permitting escape of increasing proportion of fluid into low pressure fuel-line as engine speed increases; a variable restriction influencing pressure in pump chamber and valve lift arranged in path of displaced fuel, formed by cut-way portions in valve.

52032. Robert Bosch GmbH. A method and apparatus for the extrusion of rod-shaped or pin-shaped metal articles, particularly sparking plug electrodes. Accepted on 7th December 1954.

Blank of softer metal placed on blank of harder metal and axial pressure applied to first one to cause metals flow axially; lower blank guided into frusto-conical shape and tapered central portion being left to form rod shaped article.

52109. Simon-Carves Limited. Improvements relating to level indicators. Accepted on 4th December 1954.

Comprising a fluid-filled chamber for mounting in an opening in the wall of a bunker with one face in flush with inner surface of the bunker wall, the face is formed of a yielding diaphragm, a conduit leading from the chamber to a pressure-actuated electric switch for controlling an indicator.

52194. Imperial Chemical Industries Limited. Melt-spinning apparatus. (3rd July 1953). Accepted on 2nd December 1954.

Comprising a feed passage for solid polymers leading to a melting unit made up of a number of hollow heater members e.g., hollow cones.

52267. J. W. Stott. Improved overpick loom pickers and method of constructing same. Accepted on 7th December 1954.

A reinforcement extending through each side or face of the striking part of the picker upto or beyond the spindle holes.

52281. G.N.R.D. Patent Holdings Limited. Improvements in or relating to the preparation of steroid substances. (13th July 1953). Accepted on 8th December 1954.

Treating with alkali metal iodide in presence of organic iodine compound which can react with hydrogen iodide to produce iodine.

52307. Standard Telephones and Cables Limited. A moisture tight seal permitting the passage of an insulated conductor through a pressure resisting bulkhead. (10th July 1953). Accepted on 3rd December 1954.

Comprising insulating bush with central bore, fitting within a passage through the bulkhead, sealing means between the bush and passage walls, a metal rod through the central bore and having an enlarged head joined to external conductor and having a surface soldered to a metallised surface on the bush end surrounding the aperture.

52308. Standard Telephones and Cables Limited. Improvements in or relating to electric pulse communication systems. (24th September 1953). Accepted on 3rd December 1954.

Comprising similar counting stages each consisting of two condition trigger device, means for supplying a train of timing pulses simultaneously to all stages, means for delaying output pulse generated by each stage, and means for applying the delayed output to unblock the next succeeding stage.

52733. Coal Industry (Patents) Limited. Improvements in methods of washing coal slurries. Accepted on 7th December 1954.

Washing coal slurries by use of a concentrator table wherein atleast a part of the slurry is fed directly to a slurry dewatering screen without previous treatment on a concentrator table.

52879. Imperial Chemical Industries Limited. Improvements in or relating to the art of delay electric firing of blasting explosive charges and appliances suitable for use in delay electric firing circuits for such charges. (Addition to No. 49492). (Divisional date, May 4, 1953). Accepted on 2nd December 1954.

Providing a short delay blasting equipment by which the possibility of the blasting charges firing out of their proper order is eliminated and which is capable of operation so as to fire any desired number of blasting charges in a round.

Patents Sealed

48190. 48259. 48658. 48796. 48799. 48840. 48955. 48999. 49014. 49147. 49300. 49524. 49635. 49815. 49905. 49906. 50067. 50148. 50149. 50198. 50227. 50394. 50464. 50528. 50898. 50901. 51124. 51143. 51258. 51358. 51367. 51368. 51387. 51642. 51689. 51706. 51764. 51793. 51817. 51828.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interest :—

43863. Kalinga Tubes Limited.

Renewal Fees Paid

21629. 22416. 23706. 23707. 23710. 24032. 24712. 24834. 24952. 26172. 26254. 26600. 27850. 28030. 28545. 28732. 28762. 29222. 29292. 29296. 29305. 29444. 29480. 30297. 30368. 30390. 30453. 30454. 30455. 30618. 30714. 30942. 31888. 31913. 32022. 32124. 32238. 32364. 32466. 33741. 33783. 33966. 33975. 33978. 33979. 34013. 34017. 34030. 34053. 34081. 34363. 34597. 34598. 34672. 34687. 36618. 36735. 37772. 38246. 38594. 38655. 38656. 38686. 38804. 38909. 38961. 38975. 39039. 39552. 39780. 40627. 40638. 40664. 40686. 40709. 40710. 40810. 40870. 40882. 40895. 40991. 40999. 41051. 41089. 41512. 41646. 41647. 41678. 41881. 42297. 42345. 42349. 42376. 42377. 42404. 42410. 42460. 42494. 42514. 42526. 42532. 42684. 42822. 43994. 43995. 43996. 44203. 44274. 44284. 44289. 44313. 44358. 44402. 44434. 44435. 44456. 44473. 44481. 44537. 44683. 44726. 44749. 44750. 44783. 44796. 44798. 44948. 44949. 44950. 44951. 44952. 44953. 44954. 44955. 44956. 45089. 45497. 46564. 46641. 46833.

RENEWAL FEES PAID in respect of State Patents under provision of Section 80 of the Indian Patents and Designs Act.

Mysore Patent

436/47-48

Hyderabad Patents

3/1950F

4/1950F

9/1357F

Cessation of Patents

28326. 29938. 31389. 31399. 31402. 33121. 35518. 35530. 35531. 35560. 36144. 38109. 38212. 38215. 38920. 39108. 40218. 41943. 43687. 43706. 43715. 43717. 43718. 45676. 45714.

Restoration Proceedings

Notice is hereby given that an order was made on the 4th December 1954 restoring the patent numbered 39039, dated as of the 26th March 1947 granted to Cornelia Johanna Maria Van De Kerkhof for "Improvements in or relating to luminous signs".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the design included in the entry.

Class 13 Nos. 79838 to 79842. The Raja Bahadur Motilal Poona Mills Limited, Hamam House, Hamam Street, Fort, Bombay 1, (Indian Company), "Textile goods", September 3, 1954.

Class 13 Nos. 80128, 80129 and 80131. The Ajit Mills Ltd., Rakhal Road, Railwaypura Post, Ahmedabad 2, an Indian Company Registered under The Indian Companies Act, 1913, "Textile piecegoods", October 13, 1954.

Class 13 No. 80200. The New National Mills Limited, Rakhal Road, Ahmedabad 10, Indian Company, "Textile goods", October 16, 1954.

Class 13 Nos. 80305, 80307 to 80311. The New Shorrock Spg. & Mfg. Co. Ltd., Nadiad, District Kaira, Bombay State, Indian Company, "Textile goods", October 22, 1954.

Class 13 No. 80322. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", October 23, 1954.

Class 13 Nos. 80354 to 80360. The New Commercial Mills Co. Ltd., Naroda Road, P.O. Box No. 1060, Ahmedabad, Indian Company, "Textile goods", October 27, 1954.

Class 13 Nos. 80440, 80442 to 80445. Panalal Silk Mills Ltd. (Indian Co.), Atlas Mill's Compound, Reay Road, Mazgaon, Bombay 10 (India), "Art silk fabrics", November 6, 1954.

Class 13 Nos. 80484 and 80486. The New Shorrock Spg. & Mfg. Co. Ltd., Nadiad, District Kaira, Bombay State, Indian Company, "Textile goods", November 11, 1954.

Class 13 Nos. 80511 and 80512. The Arvind Mills Ltd., Naroda Road, Post Box No. 56, Ahmedabad 2, Indian Company, "Cotton textile fabrics", November 15, 1954.

Class 13 No. 80522. The India United Mills Ltd., Indu House, Dougall Road, Ballard Estate, Bombay 1, India, a Company incorporated in India, "Textile piece goods", November 15, 1954.

Class 13 Nos. 80523 and 80524. The Standard Mills Co. Ltd., Indian, 29, Veer Nariman Road, Fort, Bombay (India), "Textile goods", November 16, 1954.

Class 13 Nos. 80525 to 80527 and 80529 to 80531. The New Mahalaxmi Silk Mills Ltd., Mathuradas Mills' Compound, Lower Parel, Bombay No. 13, an Indian Company, "Textile piecegoods", November 16, 1954.

Class 13 Nos. 80555 and 80556. The Silver Cotton Mills Co. Ltd., Kankaria Road, Post Box No. 27, Ahmedabad 2, an Indian Company Registered under the Indian Companies Act, 1913, "Textile piecegoods", November 16, 1954.

Class 13 No. 80562. The Sarangpur Cotton Mfg. Co. Ltd., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", November 17, 1954.

Class 13 No. 80597. The Bombay Union Dyeing Mills, Proprietors :—M/s. Mogji Mathradas, 71, Government Gate Road, Parel, Bombay 12, Indian business concern, "Textile goods", November 18, 1954.

Class 13 No. 80598. The Bombay Union Dyeing Mills, Proprietors : M/s. Megji Mathradas, 71, Government Gate Road, Parel, Bombay 12, Indian business concern, "Textile goods", November 18, 1954.

Class 13 No. 80601. The Arvind Mills Ltd., Naroda Road, Post Box No. 56, Ahmedabad 2, Indian Company, "Cotton textile fabrics", November 18, 1954.

Class 13 Nos. 80640 and 80641. The Commercial Ahmedabad Mills Company Limited, Near Idga Police Chowky, Ahmedabad 11, an Indian Company, Registered under The Indian Companies Act, 1913, "Textile piecegoods", November 18, 1954.

Class 13 Nos. 80652, 80654 and 80655. The Delhi Cloth & General Mills Co. Ltd. (Indian Company), Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piecegoods", November 18, 1954.

Class 13 No. 80656. The Crown Spinning & Manufacturing Co. Ltd., Incorporated in India, 16 Apollo Street, Fort, Bombay 1, "Textile piecegoods", November 18, 1954.

Class 13 Nos. 80657 and 80658. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", November 19, 1954.

Class 13 Nos. 80659 to 80661. The Century Spg. & Mfg. Co. Ltd., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay 1, "Textile goods", November 19, 1954.

Copyright Extended for a Second Period of Five Years

Design Nos. 71880 and 72059, Class 1.

Design No. 71722, Class 4.

H. N. GHOSH
Controller of Patents and Designs

REGD. No. D 222.